



[Subscribe \(Full Service\)](#) [Register \(Limited Se...](#)
Search: The ACM Digital Library The
+package +name fully qualified pars* directory na...

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [S...](#)

Published since January 1988 and Published before August 2003

Terms used

Fo

package name fully qualified pars directory name token loader

Sort results by relevance Save results to a Binder Try an Advance
Try this search i

Display results expanded form Search Tips Open results in a new
window

Results 1 - 20 of 200

Result page: 1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next >](#)

Best 200 shown

Rele

1 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for A
on Collaborative research**

Publisher: IBM Press

Full text available: [pdf\(4.21 MB\)](#) Additional Information: [full citation](#), [abstr](#)
[index terms](#)

Understanding distributed applications is a tedious and difficult task. Vis
on process-time diagrams are often used to obtain a better understanding
of the application. The visualization tool we use is Poet, an event tracer c
University of Waterloo. However, these diagrams are often very comple
provide the user with the desired overview of the application. In our exp
display repeated occurrences of non-trivial commun ...

2 Compact Java binaries for embedded systems

Derek Rayside, Evan Mamas, Erik Hons

November 1999 **Proceedings of the 1999 conference of the Centre for A
on Collaborative research**

Publisher: IBM Press

Full text available: [pdf](#) Additional Information: [full citation](#), [abstr](#)

[\(124.35 KB\)](#)[citations](#), [index term](#)

Embedded systems bring special purpose computing power to consumer devices such as smartcards, CD players and pagers. Java is being aggressed such systems with initiatives such as the Java 2 Platform, Micro Edition, certain efficiency optimizations to the Java Virtual Machine. Code size reduction is identified as an important future goal for ensuring Java's success on embedded systems [20]. However, limited processing power and timing constraints ...

3 The Desert environment

 Steven P. Reiss

October 1999 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 8 Issue 4

Publisher: ACM Press

Full text available:  [pdf](#) (868.64 KB) Additional Information: [full citation](#), [abstract](#), [citations](#), [index term](#)

The Desert software engineering environment is a suite of tools developed to increase programmer productivity through increased tool integration. It introduces a new form of data integration to provide additional tool capabilities and information among tools, uses a common editor to give high-quality semantic feedback, can integrate different types of software artifacts, and builds virtual files on specific tasks. All this is done in an open and extensible environment ...

Keywords: integrated programming environments, program editors

4 Technique for automatically correcting words in text

 Karen Kukich

December 1992 ACM Computing Surveys (CSUR), Volume 24 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(6.23 MB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index term](#)

Research aimed at correcting words in text has focused on three progressively difficult problems:(1) nonword error detection; (2) isolated-word error correction; and (3) context-dependent word correction. In response to the first problem, efficient matching and n-gram analysis techniques have been developed for detecting words that do not appear in a given word list. In response to the second problem, a

and application-specific spelling cor ...

Keywords: n-gram analysis, Optical Character Recognition (OCR), context-based spelling correction, grammar checking, natural-language-processing models, language classifiers, spell checking, spelling error detection, spelling error patterns, language models, word recognition and correction

- 5 [The Satchel system architecture: mobile access to documents and services](#)
 Mike Flynn, David Pendlebury, Chris Jones, Marge Eldridge, Mik Lammir
 December 2000 **Mobile Networks and Applications**, Volume 5 Issue 4
Publisher: Kluwer Academic Publishers

Full text available:  [pdf](#) (207.51 KB) Additional Information: [full citation](#), [abstract](#), [citations](#), [index term](#)

Mobile professionals require access to documents and document-related services such as printing, wherever they may be. They may also wish to give documents to colleagues electronically, as easily as with paper, face-to-face or via similar security characteristics. The Satchel system provides such capabilities of a mobile browser, implemented on a device that professional people very often carry anyway, such as a pager or mobile phone. Printing may be per ...

- 6 [Human-computer interface development: concepts and systems for its management](#)
 H. Rex Hartson, Deborah Hix
 March 1989 **ACM Computing Surveys (CSUR)**, Volume 21 Issue 1
Publisher: ACM Press

Full text available:  [pdf\(7.97 MB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index term](#)

Human-computer interface management, from a computer science viewpoint, is the process of developing quality human-computer interfaces, including representation, design, implementation, execution, evaluation, and maintenance. This survey presents important concepts of interface management: dialogue interaction, structural modeling, representation, interactive tools, rapid prototyping, design methodologies, and control structures. *Dialogue independence* is the ...

- 7 [Haddock, a Haskell documentation tool](#)
 Simon Marlow

**October 2002 Proceedings of the 2002 ACM SIGPLAN workshop on H
'02**

Publisher: ACM Press

Full text available: [pdf\(94.53 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

This paper describes Haddock, a tool for automatically generating documentation for Haskell source code. Haddock's unique approach to source code annotation provides a useful separation between the implementation of a library and the interface (and also the documentation) of that library, so that as far as possible the documentation annotations in the source code do not affect the programmer's freedom of choice in the internal structure and implementation of ...

Keywords: API documentation, Haskell, documentation generation, documentation module system, source-code documentation

8 Commercially viable active networking

 Stuart Eichert, Osman N. Ertugay, Dan Nessett, Suresh Vobbisetti

January 2002 **ACM SIGOPS Operating Systems Review**, Volume 36 Issue 1

Publisher: ACM Press

Full text available: [pdf\(1.52 MB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index term](#)

Active Networking is a new technology receiving significant attention from the research community. To this point, however, it has not been examined from the perspective of commercial viability. This paper presents an analysis of active networking from a systems perspective, with a view to its possible uses in a commercial environment. It then describes a system built to address these issues.

9 The Vesta parallel file system

 Peter F. Corbett, Dror G. Feitelson

August 1996 **ACM Transactions on Computer Systems (TOCS)**, Volume 14, Number 3

Publisher: ACM Press

Full text available: [pdf\(649.08 KB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index term](#)

The Vesta parallel file system is designed to provide parallel file access to programs running on multicomputers with parallel I/O subsystems. Vesta is a

abstraction of files: a file is not a sequence of bytes, but rather it can be partitioned into multiple disjoint sequences that are accessed in parallel. The partitioning can be changed dynamically—reduces the need for synchronization and coordinates the access. Some control over the layout ...

Keywords: data partitioning, parallel computing, parallel file system

10 ObjectGlobe: Ubiquitous query processing on the Internet

R. Braumandl, M. Keidl, A. Kemper, D. Kossmann, A. Kreutz, S. Seltzsan
August 2001 **The VLDB Journal — The International Journal on Very Large Data Bases**, Volume 10 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available: [!\[\]\(0aff635c4179ba9e710b00f4b01d3b20_img.jpg\) pdf](#) Additional Information: [full citation](#), [abstract](#) ([251.44 KB](#)) [index terms](#)

We present the design of ObjectGlobe, a distributed and open query processing system for data sources. Today, data is published on the Internet via Web servers without, however, offering all, very localized query processing capabilities. The goal of the ObjectGlobe system is to establish an open marketplace in which *data* and *query processing capabilities* are distributed and used by any kind of Internet application. Furthermore, ObjectGlobe integrates *cycle providers* (i.e., machines that ...)

Keywords: Cycle-, function- and data provider, Distributed query processing systems, Privacy, Quality of service, Query optimization, Security

11 Computing curricula 2001

 September 2001 **Journal on Educational Resources in Computing (JER)**

Publisher: ACM Press

Full text available: [!\[\]\(bd3b31712ad9bab5a241210fa6925cdd_img.jpg\) pdf](#)

([613.63 KB](#)) Additional Information: [full citation](#), [reference](#), [!\[\]\(0fb13ad0bfa3d86868cdd3883e5665b3_img.jpg\) html](#) ([2.78 KB](#)) [index terms](#)

12

Practical extraction techniques for Java

Frank Tip, Peter F. Sweeney, Chris Laffra, Aldo Eisma, David Streeter
November 2002 **ACM Transactions on Programming Languages and Systems (TOPLAS)**, Volume 24 Issue 6

Publisher: ACM Press

Full text available: [pdf\(1.01 MB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index term](#)

Reducing application size is important for software that is distributed via order to keep download times manageable, and in the domain of embedded systems where applications are often stored in (Read-Only or Flash) memory. These extraction techniques such as the removal of unreachable methods and regions, inlining of method calls, and transformation of the class hierarchy for reduced size. We implemented a number of extraction techniques in < ...

Keywords: Application extraction, call graph construction, class hierarchy, packaging, whole-program analysis

13 Simplifying data integration: the design of the desert software development environment
Steven P. Reiss

May 1996 **Proceedings of the 18th international conference on Software engineering**
Publisher: IEEE Computer Society

Full text available: [pdf\(1.12 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [citations](#), [index term](#)
Publisher
Site

This paper describes the design and motivations behind the Desert environment. The Desert environment has been created to demonstrate that the facilities typically associated with expensive data integration can be provided inexpensively in an open system. The system uses three integration mechanisms: control integration, simple data integration, and fragments, and a common editor. It offers a variety of capabilities including the ability to create virtual files containing only the ...

Keywords: Desert environment, Desert software development environment, ToolTalk interface, common editor, context manager, control integration, fragments, hyperlinks, programming environments, programming tools, engineering, software tools, virtual files

14 Document detection: TIPSTER phase I final report

Bill Caid, Stephen Gallant, Joel Carleton, David Sudbeck

September 1993 **Proceedings of a workshop on held at Fredericksburg, September 19-23, 1993**

Publisher: Association for Computational Linguistics

Full text available: [pdf\(1.84 MB\)](#)

Additional Information: [full citation](#), [abstract](#)

During Phase I of the TIPSTER program, HNC developed a unique approach to learning of similarity of meaning. This approach, embodied in a system called "MatchPlus", exploits this learned similarity of meaning for concept-based routing and visualization of textual information. MatchPlus uses an information representation scheme called "context vectors" to encode similarity of user attributes of the context vector approach are as follows:

- Words, document titles, and other descriptive terms
- Categories, such as genre, author, and date
- Semantic features, such as part-of-speech tags and named entities
- Structural features, such as sentence length and word frequency

15 Analyzing exception flow in Java programs

✉ Martin P. Robillard, Gail C. Murphy

October 1999 **ACM SIGSOFT Software Engineering Notes , Proceedings of the European software engineering conference held jointly with the SIGSOFT international symposium on Foundations of software engineering ESEC/FSE-7, Volume 24 Issue 6**

Publisher: Springer-Verlag, ACM Press

Full text available: [pdf\(1.16 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [citations](#), [index term](#)

Exception handling mechanisms provided by programming languages are a key to the difficulty of developing robust software systems. Using these mechanisms, a developer can describe the exceptional conditions a module might raise, or the module to exceptional conditions that may occur as it is executing. A robust system from such a localized view requires a developer to reason about exceptions across modules. The use of unchecked exceptions ...

Keywords: exception handling, object-oriented programming languages analysis, software engineering tools

16

Draft report on requirements for a common prototyping system

◆ R. P. Gabriel

March 1989 **ACM SIGPLAN Notices**, Volume 24 Issue 3

Publisher: ACM Press

Full text available: [pdf\(4.76 MB\)](#)

Additional Information: [full citation](#), [citing](#)

17 Interconnecting heterogeneous computer systems

◆ David Notkin, Andrew P. Black, Edward D. Lazowska, Henry M. Levy, Ja Zahorjan

March 1988 **Communications of the ACM**, Volume 31 Issue 3

Publisher: ACM Press

Full text available: [pdf\(1.95 MB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index term](#)

A software structure created by the Heterogeneous Computer Systems (F the University of Washington was designed to address the problems of h typically arise in research computing environments.

18 Systems: TRW: description of the DEFT system as used for MUC-5

William W. Noah, Rollin V. Weeks

August 1993 **Proceedings of the 5th conference on Message understand**

Publisher: Association for Computational Linguistics

Full text available: [pdf](#)

(938.77 KB)

Additional Information: [full citation](#), [abstract](#)

For the past three years, TRW has been developing a text analysis tool called Extraction from Text. Based on the Fast Data Finder (FDF), DEFT processes volumes of text at very high speeds, identifying patterns which serve as indices to the presence of relevant objects, relationships, or concepts in the data. These are processed by a series of system-supplied utilities or custom-written functions to analyze the data and re-formulate it into frames which can be presented ...

19 Noncommand user interfaces

◆ Jakob Nielsen

April 1993 **Communications of the ACM**, Volume 36 Issue 4

Publisher: ACM Press

Full text available: [pdf\(6.81 MB\)](#)

Additional Information: [full citation](#), [reference](#)

MB)

index terms

20 Using SGML as a basis for data-intensive NLP

David McKelvie, Chris Brew, Henry Thompson

March 1997 **Proceedings of the fifth conference on Applied natural lan**

Publisher: Morgan Kaufmann Publishers Inc.

Full text available:  [pdf](#)

(792.46 KB) Additional Information: [full citation](#), [abstr](#)

 [Publisher](#)

[citations](#)

[Site](#)

This paper describes the LT NSL system (McKelvie et al, 1996), an arch writing corpus processing tools. This system is then compared with two which address similar issues, the GATE system (Cunningham et al, 1995) Corpus Workbench (Christ, 1994). In particular we address the advantages and disadvantages of an SGML approach compared with a non-SGML datab

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)

The ACM Portal is published by the Association for Computing Machinery.

ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)

[Home](#) | [Login](#) | [Logout](#)

Welcome United States Patent and Trademark Office

Search Results

Results for "((extract* package name pars* delimiter)<in>metadata) · >= 1988 <and> · Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance · Descending order.

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL IEEE

Journal or Magazine

IEE JNL IEE Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE Standard[BROWSE](#) [SEARCH](#) [IEEE GND](#)

Modify Search

[\(\(extract* package name pars* delimiter\)<in>metadata\)](#) Check to search only within this results set**Display Format:** Citation Abstract**No results were found.**

Please edit your search criteria and try again. Refer assistance revising your search.

[Home](#) | [Login](#) | [Logout](#)

Welcome United States Patent and Trademark Office

Search Results

Results for "((discover* package name pars* delimiter)<in>metadata)
>=1988<and>..
Your search matched 0 documents.
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance
Descending order.

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL IEEE

Journal or Magazine

IEE JNL IEE Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE Standard

BROWSE SEARCH IEEE GUID

Modify Search

((discover* package name pars* delimiter)<in>meta

Check to search only within this results set

Display Format: Citation & Abstract

No results were found.

Please edit your search criteria and try again. Refer to our [Help](#) for assistance revising your search.

[Home](#) | [Login](#) | [Logout](#)

Welcome United States Patent and Trademark Office

Search Results

Results for "(((get package name pars* delimiter)<in>metadata)) <and> 1988 <and> pyr". Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance Descending order.

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL	IEEE Journal or Magazine
IEE JNL	IEE Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IEE CNF	IEE Conference Proceeding
IEEE STD	IEEE Standard

BROWSE SEARCH IEEE GUND

Modify Search

((get package name pars* delimiter)<in>metadata))

Check to search only within this results set

Display Format: Citation & Citation Abstract

No results were found.

Please edit your search criteria and try again. Refer assistance revising your search.

[Home](#) | [Login](#) | [Logout](#)

Welcome United States Patent and Trademark Office

Search Results

Results for "(((parse classpath)<in>metadata)) <and> (pyr >= 1988 <and> 2003)"
Your search matched 0 documents.
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance
Descending order.

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

BROWSE SEARCH IEEE GUID

Modify Search

((parse classpath)<in>metadata)) <and> (pyr >= 1988 <and> 2003)

Check to search only within this results set

Display Format: Citation & Abstract

No results were found.

Please edit your search criteria and try again. Refer to the [Help](#) section for assistance revising your search.

[Home](#) | [Login](#) | [Logout](#)

Welcome United States Patent and Trademark Office

Search Results

Results for "(((package name load*)<in>metadata)) <and> (pyr >= 1980 & pyr <= 2003)"
Your search matched 0 documents.
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance
Descending order.

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL	IEEE Journal or Magazine
IEE JNL	IEE Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IEE CNF	IEE Conference Proceeding
IEEE STD	IEEE Standard

BROWSE SEARCH IEEE GND

Modify Search

((((package name load*)<in>metadata)) <and> (pyr >= 1980 & pyr <= 2003))

Check to search only within this results set

Display Format: Citation & Abstract

No results were found.

Please edit your search criteria and try again. Refer to the help assistance revising your search.

EAST Search History

Ref #	Hits	Search Query	Dbs	Default Operator	Plurals	Time Stamp
S1	292	717/143.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 18:25
S2	119	717/166.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 18:26
S3	3	"class package name" same "class file"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 18:32
S4	69	"package name" same load\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 19:06
S5	57	"package name" same load\$3 and (missing or invalid or error)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 18:43
S6	1	(scan\$4 or pars\$3 or token\$7) near5 path and (path near3 "class file")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 18:44
S7	12	(scan\$4 or pars\$3 or token\$7) and (path near3 "class file")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 18:50
S8	0	delimiter and (path near3 "class file")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 18:45
S9	333	delimiter and (path near3 nam\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 18:45

EAST Search History

S10	20	delimiter and (path near3 nam\$3) same class	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 18:45
S11	3147	(identify\$3 or identification or determin\$5) same ("package name" or "class name" or (class near3 path) or namespace or "naming convention")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 18:52
S12	374	(identify\$3 or identification or determin\$5) same ("package name" or "class name" or (class near3 path) or namespace or "naming convention") and (delimiter or backslash)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 18:55
S13	7	noclassdeffounderror	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 18:59
S14	4	deconstruct\$3 same path same class	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 19:00
S15	903	(partition or segment\$5 or pars\$3) same (path or "naming convention" or "class name") same class	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 19:01
S16	1	S4 and S15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 19:01
S17	3	("class path" or classpath) same delimiter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/16 19:07
S18	64	("class path" or classpath) same attribute	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 19:08
S19	43	("class path" or classpath) same attribute and (package or "naming convention" or "file extension" or delimiter or backslash or "class loader")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 19:24

EAST Search History

S20	0	("class path" or classpath) and import\$3 near3 (package) and root near5 ("naming convention" or "file extension" or delimit\$3 or dot or backslash or "class loader")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 19:25
S21	49	("class path" or classpath) and import\$3 near3 (package)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 19:26
S22	30	S21 not S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 19:26
S23	551	(identify\$3 or identification or determin\$5) same ("package name" or "class name" or (class near3 path) or namespace or "naming convention") and (delimiter or backslash or dot)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/17 17:20
S24	1	(identify\$3 or identification or determin\$5) same ("package name" or "class name" or (class near3 path) or namespace or "naming convention") and (delimiter or backslash or dot) and set near3 classpath	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/17 17:21
S25	1	(identify\$3 or identification or determin\$5) same ("package name" or "class name" or (class near3 path) or namespace or "naming convention") and (delimiter or backslash or dot or "forward slash" or "backward slash") and set near3 classpath	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/17 17:24
S26	0	"toPackageName"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/17 18:14
S27	0	"convert fully qualified name"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/17 17:25
S28	487	"fully qualified name"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/17 17:25

EAST Search History

S29	44	"fully qualified name" and "package name"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/17 17:43
S30	20	(period or dot) near2 (separated or delimit\$3) and "package name"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/17 17:44
S31	8	S30 not S29	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/17 17:44
S32	0	"toPackageName()"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/17 18:14
S33	14	("5966702" "5926631" "6175855").pn. "20020007357" "20020165727" "20020093856" "20010044790"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 09:41
S34	5	((("5966702" "5926631" "6175855"). pn. "20020007357" "20020165727" "20020093856" "20010044790") and (class or package or directory) adj (name or path) or classpath or package or "fully qualified name") and (pars\$3 or token\$7 or scan\$4 or root or delimit\$3 or dot or period or slash)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/20 09:46